FORM 3

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

DIVISION OF OIL, GAS AND MINING															
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER Richens 1-6-3-2E-H1					
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL										3. FIELD OR WILDCAT MOFFAT CANAL					
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME					
6. NAME OF OPERATOR CRESCENT POINT ENERGY U.S. CORP										7. OPERATOR PHONE 720 880-3621					
8. ADDRESS OF OPERATOR 555 17th Street, Suite 750, Denver, CO, 80202										9. OPERATOR E-MAIL abaldwin@crescentpointenergy.com					
10. MINERAL LEASE NUMBER (FEDERAL INDIAN OR STATE)								12. SURFACE OWNERSHIP							
(FEDERAL, INDIAN, OR STATE) Fee 13. NAME OF SURFACE OWNER (if box 12 = 'fee')											FEDERAL INDIAN STATE FEE				
Vernon B and Eva Diane Richens											435-823-6246				
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee') PO Box 722, Ft. Duchesne, UT 84026										16. SURFACE OWNER E-MAIL (if box 12 = 'fee') 19. SLANT					
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN') 18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS YES (Submit Commingling Application) NO (1)										VERTICAL DIRECTIONAL HORIZONTAL					
20. LOCATION OF WELL F					OTAGES	Q.	QTR-QTR		SECTION	TOWNSH	IP	RANGE MERIDIAN			
LOCATION AT SURFACE				493 FSL 690 FEL			SESE	H	31	2.0 S		2.0 E	U		
Top of Uppermost Producing Zone 66					L 660 FEL		SESE	H	6	3.0 S	\neg	2.0 E		U	
At Total Depth 660					L 660 FEL		SESE	Г	6	3.0 S		2.0 E U		U	
21. COUNTY UINTAH 22. DISTANCE TO							EASE LINE (F	t)	23. NUMBER OF ACRES IN DRILLING UNIT						
25 (A					25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 920					26. PROPOSED DEPTH MD: 13484 TVD: 8818					
27. ELEVATION - GROUND LEVEL 5128					28. BOND NUMBER LPM9080271					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-12534					
				Hole, Casing, and Cement Information											
String	Hole Size	Casing Size	Leng 0 -		Weight 65.0		Grade & Thread H-40 ST&C		Max Mud \		Used	Sacks 0	Yield 0.0	Weight 0.0	
SURF	12.25	9.625	0 - 1					-55 ST&C			ass G	480	1.15	15.8	
I1	8.75	7	0 - 8	500	26.0	N-8	N-80 LT&C		8.3	35/	65 Poz	480	2.35	11.5	
PROD	6.125	4.5	0 - 1;	210	4 13.5	D 1	P-110 LT&C		10.0		50 Poz 50 Poz	260 370	1.76 1.53	13.1 14.0	
FROD	0.123	4.5	0 - 1	3404	4 13.3				10.0	30/	30 F 02	370	1.33	14.0	
ATTACHMENTS															
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES															
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER									ETE DRILLING PL	LING PLAN					
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)								FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER							
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED) TOPOGRAPHICAL MAP															
NAME Kristen Johnson TITLE Regulatory Technician							PHONE 303 308-6270								
SIGNATURE DATE					ATE 08/06/2015				EMAIL kjohnso	MAIL kjohnson@crescentpointenergy.com					
	er assigned 4755448000	00	PPRC	PROVAL					Qqill						
L_					Permit Manager										

T2S, R2E, U.S.B.&M. 31 Marked stone. 40.258508°N 109.802763°W **WELL LOCATION:** Lot 3 **RICHENS 1-6-3-2E-H1** ELEV. UNGRADED GROUND = 5133.0' N00°38'00"W Surface Position NAD 83 UTM Z-12-N Lat. = 40.259874°N N 4457286.01m Long. = 109.805150°W E 601605.54m Lot 4 690' Well Surface Position Galvanized Pipe 2003 1299.94 Fitted with Cap. 1299.93' 1299.94 1299.94' Galvanized Pipe. S89°29'09"W S89°30'20"W S89°29'23"W S89°29'37"W 40.258414°N 109.802660°W 40.258508°N 109.821285°W 40.258445°N 40.258476°N 109.807316°W 109.816628°W 109.811972°W 1324.49' N00°10'58" Lot 2 Lot 8 Lot 3 Lot 4 2003 Aluminum Cap. 40.254865°N N00°26'22"W 40.254779°N S89°39'02"W - 1303.53 109.802624°W 2015, 3" 109.821300°W Aluminum Cap. 40.254844°N 53 1332.68 5170. Lot 5 S00°47'26"E 40.251155°N 2014, 3" Ó 109.821333°W -105.47 Aluminum Cap. 40.251208°N W.C. 2003 109.802588°W Aluminum Cap. 1215.16' N00°23'26" Lot 6 40.247550°N 40.247530°N 109.802553°W 109.821366°W Bottom Hole N00°26'22"W NAD 83 UTM Z-12-N Lat. = 40.245685°N N 4455711.42m Bottom Long. = 109.804898°W E 601648.20m W.P. 2003 Lot 1 660' Aluminum Cap. Lot 7 150.19' Щ 43.22' 535<u>.</u>38')0°23'26" 40.243866°N W.C. Marked Galvanized Pipe (109.816616°W 1328.42 Stone. Fitted with Cap. N89°22'30"W ₂₀₀₃ W.C. N89°22'30"W 40.243893°N S89°22'53"W - 2458.40' 40.243826°N 2003 1292.13' Aluminum Cap. 1521.83' Aluminum Cap. 109.811859°W 40.243855°N 40.243906°N 109.807188°W 109.821398°W T3S, R2E, U.S.B.&M. NOTES: = Section Corners Located 500′ = Section Corners Located Not Monumented ò 1. Well footages are measured at right angles to the Section Lines. 2. Bearings and distances shown on this plat are based upon a SCALE local Cartesian Grid which is oriented to Geodetic North at the SE Corner of Section 36, T3S, R1E, U.S.B.&M. the grid having a SURVEYOR'S CERTIFICATE mean project height of 5,000'. Lineal units used are U.S. THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS Survey Foot. Trimble G.P.S. equipment was used in PREPARED FROM FIELD NOTES OF ACTION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF 0.602869 1 5 JOHN R performance of this survey. 3. Latitude and Longitude are NAD 83 (2011) Epoch 2010. Elevations are NAVD 88. Both derived from the Utah Virtual Reference Station Control System (VRS). PRO ESSIONAL ZAND SURVEYOR LIZENCE No. 6938691 UT STATE OF UTAH CRESCENT POINT ENERGY 555 17th Street, Suite 1800 - Denver, Colorado 80202 **WELL PLAT** (435) 789-1365 TIME BRUNE ENGINEERING & LAND SURVEYING, INC. **RICHENS 1-6-3-2E-H1** 209 NORTH 300 WEST - VERNAL, UTAH 84078

660' FSL, 660' FEL (Bottom Hole)

SE $\frac{1}{4}$ SE $\frac{1}{4}$ OF SECTION 6, T3S, R2E,

U.S.B.&M., UINTAH COUNTY, UTAH.

SURVEYED BY: T.A.

DRAWN BY: J.G.C.

Date Last Revised:

DATE SURVEYED:

SCALE: 1" = 1000'

DATE DRAWN:

6-26-15

SHEET NO:

OF 13